

L Number	Hits	Search Text	DB	Time stamp
1	11293	restriction adj1 endonucleases	USPAT; US-PGPUB; DERWENT	2004/01/22 13:12
2	3451	(restriction adj1 endonucleases) and degenerate	USPAT; US-PGPUB; DERWENT	2004/01/22 13:12
3	3179	((restriction adj1 endonucleases) and degenerate) and cDNA	USPAT; US-PGPUB; DERWENT	2004/01/22 13:13
4	23377	((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers	USPAT; US-PGPUB; DERWENT	2004/01/22 13:13
5	1419	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)	USPAT; US-PGPUB; DERWENT	2004/01/22 13:14
6	1336	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR	USPAT; US-PGPUB; DERWENT	2004/01/22 13:14
7	1336	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25	USPAT; US-PGPUB; DERWENT	2004/01/22 13:14
8	0	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and thermal adj1 cycles>25	USPAT; US-PGPUB; DERWENT	2004/01/22 13:15
9	0	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and PCR adj1 cycles>25	USPAT; US-PGPUB; DERWENT	2004/01/22 13:15
10	1200	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear	USPAT; US-PGPUB; DERWENT	2004/01/22 13:16
11	1199	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific	USPAT; US-PGPUB; DERWENT	2004/01/22 13:16
12	1197	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning	USPAT; US-PGPUB; DERWENT	2004/01/22 13:16
13	1137	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing	USPAT; US-PGPUB; DERWENT	2004/01/22 13:16
14	1096	((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host	USPAT; US-PGPUB; DERWENT	2004/01/22 13:17

15	254243	(((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression	USPAT; US-PGPUB; DERWENT	2004/01/22 13:17
16	1096	(((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and ((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)	USPAT; US-PGPUB; DERWENT	2004/01/22 13:17
17	3731033	(((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and ((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)) and reference or control	USPAT; US-PGPUB; DERWENT	2004/01/22 13:18
18	1096	(((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and ((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)) and ((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)) and reference or control)	USPAT; US-PGPUB; DERWENT	2004/01/22 13:18

19	546	((((((((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and ((((((((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)) and (((((((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and ((((((((((((restriction adj1 endonucleases) and degenerate) and cDNA) and (((restriction adj1 endonucleases) and degenerate) and cDNA) and adapters or linkers)) and PCR) and cycles>25) and linear) and specific) and cloning) and sequencing) and host) and compar\$ expression)) and reference or control)) and overhangs	USPAT; US-PGPUB; DERWENT	2004/01/22 13:18
----	-----	--	--------------------------------	------------------